

ABSTRACT OF THE DISCLOSURE

[0032] An intelligent zoom on the display of a visualization of resources identifies resources of interest by comparing attributes associated with the resources to predetermined criteria. A future display area is calculated, zoomed from the current display by an initial factor. The future display area is positioned to include the largest possible number of resources of interest, and the view in the future display area replaces the current display. In one embodiment, the future display area continues to zoom and position such that resources of interest are proximate at least two edges of the future display area. Resources of interest may be weighted by priority.